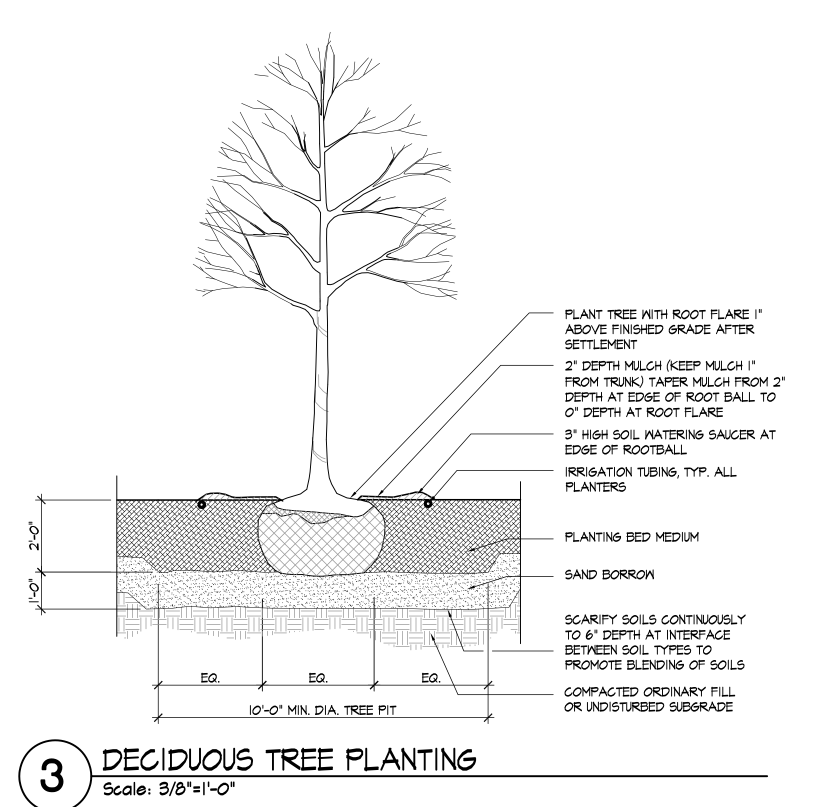
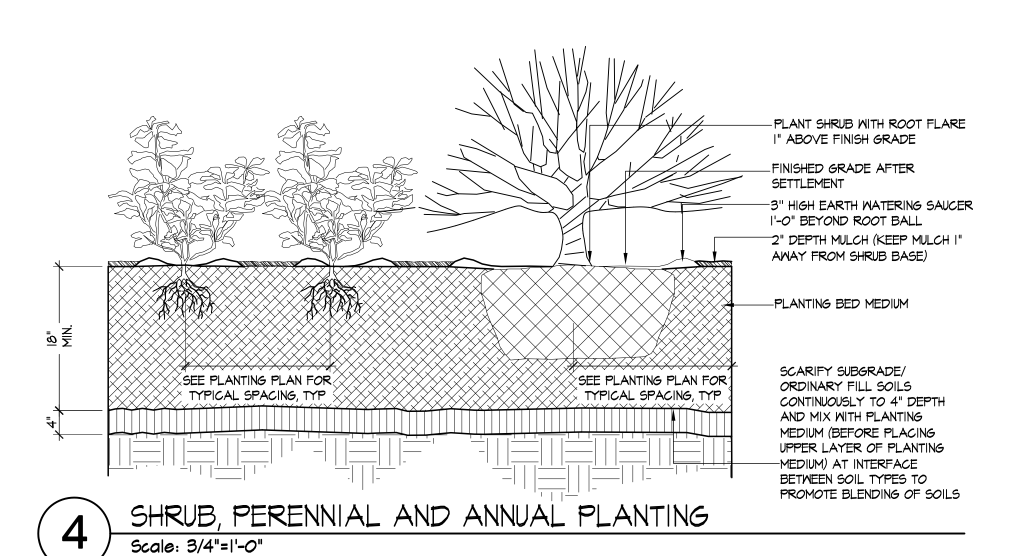


Scale: NTS





QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

STATE FED. AID PROJ. NO. SHEET NO. SHEETS

MASS. - 103 106

PROJECT FILE NO. 606235

LANDSCAPE DETAILS

TREE TABLE

NORTH HANCOCK ST - WASHINGTON ST

Station	R/L	Condition	Planting #	Tree Species	Ground Cover Specie
100+59.53	R	Tree in Grate	1	GI BI	~
100+59.63	L	Tree in Grate	2	GI 3I	~
100+89.53	R	Tree in Grate	3	GI BI	~
100+89.53	L	Tree in Grate	4	GI BI	~
101+19.53	R	Tree in Grate	5	GI BI	~
101+19.53	L	Tree in Grate	6	GI BI	~
101+49.53	R	Tree in Grate	7	GI BI	~
101+49.53	L	Tree in Grate	8	GI BI	~
101+79.96	R	Tree in Grate	9	GI BI	~
101+79.96	L	Tree in Grate	10	GI BI	~
102+07.79	L	Tree in Grate	12	GI BI	~
102+09.79	R	Tree in Grate	11	GI BI	~
103+79.44	R	Tree in Raised Planter	13	UL AM	150 lir sp
104+12.29	R	Tree in Raised Planter	14	UL AM	150 lir sp
104+42.29	R	Tree in Raised Planter	15	UL AM	150 lir sp
104+72.29	R	Tree in Raised Planter	16	UL AM	150 lir sp
105+02.29	R	Tree in Raised Planter	17	UL AM	150 lir sp
105+32.29	R	Tree in Raised Planter	18	UL AM	150 lir sp
105+63.95	R	Tree in Raised Planter	19	UL AM	150 lir sp
105+93.95	R	Tree in Raised Planter	20	UL AM	150 lir sp
106+22.29	R	Tree in Raised Planter	21	UL AM	150 lir sp
106+52.29	R	Tree in Raised Planter	22	UL AM	150 lir sp
106+82.29	R	Tree in Raised Planter	23	UL AM	150 lir sp
107+12.29	R	Tree in Raised Planter	24	UL AM	150 lir sp
107+41.31	R	Tree in Raised Planter	25	UL AM	150 lir sp
107+68.09	R	Tree in Raised Planter	26	UL AM	150 lir sp
109+92.91	L	Tree in Raised Planter	27	QU PA	150 lir sp
110+23.21	L	Tree in Raised Planter	28	QU PA	150 lir sp
110+53.21	L	Tree in Raised Planter	29	QU PA	150 lir sp
110+83.21	L	Tree in Raised Planter	30	QU PA	150 lir sp
111+15.21	L	Tree in Raised Planter	31	QU PA	150 lir sp
111+45.21	L	Tree in Raised Planter	32	QU PA	150 lir sp
113+54.26	L	Tree in Grate	33	GI BI	~
113+84.26	L	Tree in Grate	34	GI BI	~
114+14.26	L	Tree in Grate	35	GI BI	~

CODDINGTON ST - TEMPLE ST - SOUTH HANCOCK ST

ee in Raised Planter ee in Raised Planter	36	QU PA	150 lir sp
ee in Raised Planter	27		
	37	QU PA	150 lir sp
ee in Raised Planter	38	QU PA	150 lir sp
ee in Raised Planter	39	QU PA	150 lir sp
ee in Raised Planter	40	QU PA	150 lir sp
ee in Raised Planter	41	QU PA	150 lir sp
ee in Raised Planter	42	QU PA	150 lir sp
ee in Raised Planter	43	QU PA	150 lir sp
ee in Raised Planter	44	UL AM	100 car mo
ee in Raised Planter	45	UL AM	100 car mo
ee in Raised Planter	46	UL AM	100 car mo
ee in Raised Planter	47	UL AM	100 car mo
ee in Raised Planter	48	UL AM	100 car mo
ee in Raised Planter	49	UL AM	100 car mo
ee in Raised Planter	50	UL AM	100 car mo
ee in Raised Planter	51	UL AM	100 car mo
ee in Raised Planter	52	UL AM	100 car mo
ee in Raised Planter	53	UL AM	100 car mo
ee in Raised Planter	54	UL AM	100 car mo
ee in Raised Planter	55	UL AM	100 car mo
ee in Raised Planter	56	UL AM	100 car mo
ee in Raised Planter	57	UL AM	100 car mo
ee in Raised Planter	58	UL AM	100 car mo
ee in Raised Planter	59	UL AM	100 car mo
ee in Raised Planter	60	UL AM	100 car mo
ee in Grate	61	GI BI	~
ee in Grate	62	GI BI	~
ee in Grate	63	GI BI	~
ee in Grate	64	GI BI	~
ee in Grate	65	GI BI	~
ee in Grate	66	GI BI	~
ee in Grate	67	GI BI	~
ee in Grate	68	GI BI	~
	ee in Raised Planter ee in Grate	tee in Raised Planter	ee in Raised Planter ee in Rai

CHESTNUT ST

400+55.57	L	Tree in Raised Planter	69	UL AM	100 car mo
400+69.83	R	Tree in Raised Planter	70	UL AM	100 car mo
400+99.83	R	Tree in Raised Planter	71	UL AM	100 car mo
401+29.83	L	Tree in Grate	72	GI BI	~
401+59.83	L	Tree in Grate	73	GI BI	~
401+89.83	L	Tree in Grate	74	GI BI	~
402+19.83	L	Tree in Grate	75	GI BI	~

GRANITE ST

GIVAIALLE 2	•				
502+33.22	R	Tree in Planting Bed	76	GL TR	100 car mo
502+46.70	R	Tree in Raised Planter	77	GL TR	100 car mo
502+78.67	R	Tree in Raised Planter	78	GL TR	100 carmo
502+85.91	L	Tree in Raised Planter	7 9	GL TR	100 car mo
503+10.40	R	Tree in Raised Planter	80	GL TR	100 car mo
503+14.23	L	Tree in Raised Planter	81	GL TR	100 car mo
503+41.88	R	Tree in Raised Planter	82	GL TR	100 car mo
503+42.86	L	Tree in Raised Planter	83	GL TR	100 car mo
503+71.88	R	Tree in Raised Planter	84	GL TR	100 car mo
503+72.57	L	Tree in Raised Planter	85	GL TR	100 car mo
504+01.88.	R	Tree in Raised Planter	86	GL TR	100 carmo
504+02.06	L	Tree in Raised Planter	87	GL TR	100 car mo
504+30.61	R	Tree in Raised Planter	88	GL TR	100 car mo
504+33.56	L	Tree in Raised Planter	89	GL TR	100 car mo
505+22.64	L	Tree in Raised Planter	90	GL TR	100 car mo
505+56.47	L	Tree in Raised Planter	91	GL TR	100 car mo
505+93.12	L	Tree in Raised Planter	92	GL TR	100 car mo

HARVARD VANGARD FRONT ENTRANCE

Tree in Planting Bed	Α	CR VI	Lawn
Tree in Planting Bed	В	CR VI	Lawn
Tree in Planting Bed	С	CR VI	Lawn
Tree in Planting Bed	D	CR VI	Lawn
Tree in Planting Bed	E	CR VI	Lawn
Tree in Planting Bed	F	CR VI	Lawn
Tree in Planting Bed	G	CR VI	Lawn

HARVARD VANGARD SIDE ENTRANCE

Tree in Planting Bed	Н	CR VI	Lawn
Tree in Planting Bed	J	CR VI	Lawn
Tree in Planting Bed	K	CR VI	Lawn
Tree in Planting Bed	L	CR VI	Lawn
Tree in Planting Bed	М	CR VI	Lawn
Tree in Planting Bed	N	CR VI	Lawn
Tree in Planting Bed	P	CR VI	Lawn
Tree in Planting Bed	Q	CR VI	Lawn
Tree in Planting Bed	R	CR VI	Lawn
Tree in Planting Bed	S	CR VI	Lawn
Tree in Planting Bed	Т	CR VI	Lawn

PLANT LIST

	FLANT LIST						
QTY	SYM	BOTANICAL NAME	COMMON NAME	SIZE			
TREES	TREES						
18	CR VI	Crataegus vidris 'Winter King'	Winter King Hawthorn	$4" - 4\frac{1}{2}"$ Cal.			
27	GI BI	Ginkgo biloba 'Autumn Gold'	Autumn Gold Upright Ginkgo	$4" - 4\frac{1}{2}"$ Cal.			
17	GL TR	Gleditsia triacanthos inermis 'Shademaster'	Shademaster Honey Locust	4" - 4½" Cal.			
14	QU PA	Quercus palustris	Pin Oak	4" - 4½" Cal.			
31	UL PA	Ulmus americana 'Princeton'	Princeton American Elm	4" - 4½" Cal.			
SHRUBS	S AND GRO	OUND COVER					
3,800	car mo	Carex morrowii 'Ice Dance'	Ice Dance Variegated Sedge	2 quart.			
12	Ju Ho	Juniperus horizontalis 'Wiltonii'	Wiltonii Creeping Juniper	15"-18" Spr.			
4,300	lir sp	Liriope spicata	Lilyturf	2 quart.			
12	Sp Ja	Spirea japonica 'Little Princess'	Little Princess Spirea	18"-24" Ht.			

PLANTING NOTES

- I. TREE SIZE SHOWN ON PLANTING SCHEDULE ANTICIPATES SIZE OF TREES AT THE TIME OF TAGGING AT THE NURSERY.
- 2. OWNER'S REPRESENTATIVE TO SELECT AND INSPECT PLANT MATERIAL AT THE NURSERY AND AGAIN AT SITE PRIOR TO PLANTING.TREES SHALL HAVE STRAIGHT TRUNK, AND SINGLE LEADER, AND FULL SYMMETRICAL CANOPY.
- 3. PLANT MATERIAL SHALL CONFORM TO "THE AMERICAN STANDARD FOR NURSERY STOCK", PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, INC.
- 4. NO SUBSTITUTION OF PLANT SPECIES OR VARIETIES WITHOUT OWNER'S REPRESENTATIVE'S WRITTEN APPROVAL.
- 5. LOCATE AND VERIFY UTILITY LINE LOCATIONS PRIOR TO STAKING AND REPORT CONFLICTS TO OWNER'S REPRESENTATIVE.
 6. STAKE OUT PLANTS IN THEIR APPROXIMATE LOCATION. ADJUST LOCATIONS OF STAKES AS DIRECTED BY OWNER'S REPRESENTATIVE TO ACCOUNT FOR UTILITIES AND OTHER FIELD CONDITIONS. OWNER'S REPRESENTATIVE TO APPROVE FINAL
- STAKE LOCATIONS PRIOR TO PLANTING.

 7. NO PLANTING INSTALLED BEFORE ACCEPTANCE OF FINAL GRADING.
- 8. TOTAL QUANTITY OF PLANTS FOR EACH AREA TO BE AVAILABLE ON SITE AT THE TIME OF PLANTING FOR FIELD LAYOUT BY OWNER'S REPRESENTATIVE. NO PARTIAL LAYOUT AND PLANTING OF AREAS WILL BE ACCEPTABLE.
- 9. PLANT UNDER FULL SUPERVISION OF CERTIFIED ARBORIST PROVIDED BY CONTRACTOR. PROVIDE WRITTEN VERIFICATION OF CERTIFICATION AND/OR LICENSE FOR OWNER'S REPRESENTATIVE'S APPROVAL.
- IO. PLANT MATERIAL DETERMINED BY THE LANDSCAPE ARCHITECT TO BE DELIVERED TO SITE IN DAMAGED OR POOR CONDITION WILL BE REJECTED AND REPLACED AT CONTRACTORS EXPENSE. LOOSE OR CRACKED ROOT BALLS OR CONTAINERS ARE UNACCEPTABLE.
- II. INSTALL TREES WITH ROOT FLARES I" ABOVE FINISH GRADE AFTER SETTLING.
- 12. REMOVE TOP 2/3 OF WIRE BASKETS. REMOVE TOP 2/3 OF BURLAP. SYNTHETIC BURLAP WILL NOT BE ACCEPTED. FOR CONTAINER PLANTS, REMOVE CONTAINER AND SCARIFY EDGES OF ROOT BALL 1/2" DEEP IN A MINIMUM OF FOUR LOCATIONS.
- 13. WATER PLANTS THOROUGHLY AFTER INSTALLATION, A MINIMUM OF TWICE WITHIN THE FIRST 24 HOURS.
- 14. DO NOT USE TREE WRAP.
- 15. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING TREES IN A PLUMB CONDITION. ABOVE GROUND ANCHORING SYSTEM WILL NOT BE ACCEPTED. IMMEDIATELY REPLANT PLANTS WHICH SETTLE OUT OF PLUMB OR BELOW FINISH GRADE.
- 16. SEE IRRIGATION SPECIFICATIONS.

QUINCY ADAMS GREEN TRANSPORTATION IMPROVEMENTS

STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
MASS.	-	104	106
	PROJECT FILE NO.	606235	

LANDSCAPE DETAILS

